## Hydric Soils List Ascension Parish, Louisiana: Detailed Soil Map Legend

   Map symbol and   map unit name 	     Component   	       Hydric   	 	Hydric soils criteria				
				Hydric criteria code	Meets  saturation   criteria 			Acres     Acres   
Ac: ACY SILT LOAM	    ACY 	   No	   			   	 	7,200
BA: BARBARY ASSOCIATION	  BARBARY 	   Yes	  swamp	2B3,3,4	YES	YES	YES	28,170
Ca: CALHOUN SILT LOAM	  CALHOUN	Yes	  depression	2B3	YES	NO I	NO I	9,000
Cm: COMMERCE SILT LOAM	  -  COMMERCE	   No	 					15,675
Co: COMMERCE SILTY CLAY LOAM	  COMMERCE 	   No	 				     	9 <b>,</b> 720
Cs: CONVENT SILT LOAM	    CONVENT	l No						2,250
CV: CONVENT SOILS, FREQUENTLY FLOODED	    CONVENT 	   Yes	  flood plain   	4	   NO	YES	NO I	3,420
Dp: DEERFORD-PATOUTVILLE COMPLEX	    DEERFORD 	   No	 			 	     	1,900
	  PATOUTVILLE 	l No	     			 	 	1,140  
	VERDUN 	Yes	depression	2B3	YES	l NO	NO I	760 I
Dv: DEERFORD-VERDUN COMPLEX	  DEERFORD	No	 		j			3 <b>,</b> 960
	  VERDUN	l No						3,080
	  FOLEY	Yes	depression	2B3	YES	l NO	NO I	1,760
Es: ESSEN SILT LOAM	    ESSEN	   No	 			   	 	4,410
FA: FAUSSE ASSOCIATION	  -  FAUSSE	   Yes	swamp	2B3,3,4	YES	YES	YES	5,100
	  MINOR   COMPONENT					 	 	1,700
FG:	 				1	 	 	 
FAUSSE-GALVEZ ASSOCIATION	FAUSSE 	Yes	swamp	2B3,3,4	YES	YES	YES	2,150  
	  GALVEZ	   Yes	  flood plain	4	l NO	   YES	NO I	ا 1 <b>,</b> 290
	  MINOR   COMPONENT		 			 		860     860   
Fo: FOLEY-DEERFORD COMPLEX	    FOLEY	   Yes	 	2B3	     YES	l NO	NO	1,350
	  DEERFORD	l No						1 675
	  MINOR   COMPONENT				 	 	 	 675  
Fr: FROST SILT LOAM	    FROST 	   Yes	 	2B3	     YES	NO	NO	2,375
Ga: GALVEZ SILT LOAM	    GALVEZ 	   No	 		 	 	     	5 <b>,</b> 700
Gb: GALVEZ SILTY CLAY LOAM	  GALVEZ 	   No	 		i 	 	     	1,995  
Je: JEANERETTE SILT LOAM	    JEANERETTE 	l No	i i		 	 	     	3,060  

## Hydric Soils List--Continued Ascension Parish, Louisiana: Detailed Soil Map Legend

   Map symbol and   map unit name	     Component	       Hydric 	      Local landform	   Hydric soils criteria				 	   
					Meets  saturation			Acres	i I
 	[ [	 	 	code	criteria 	criteria 	criteria  		
MeE:   MEMPHIS COMPLEX, 5 TO	    MEMPHIS	     No	 		   	   	   	300	     
30 PERCENT SLOPES	    MINOR   COMPONENTS	   	 		 	 		125	 
Ov:	COMPONENTS	   	 		 	   			
	OLIVIER 	l No I	 		   	   	 	7,885	   
Sa:   SHARKEY SILTY CLAY   LOAM	  SHARKEY 	Yes	  flood plain   	2B3	YES	NO I	NO	8,820	  -  -
  Sc:   SHARKEY CLAY	    SHARKEY 	     Yes 	 	2B3	     YES 	   NO 	NO	23,760	 
Sf:   SHARKEY CLAY,   FREQUENTLY FLOODED	  SHARKEY 	   Yes	  flood plain   	2B3,4	   YES 	   YES	NO     NO	12,690	 
Tu:   TUNICA CLAY	  -  TUNICA 	     No 	       		     	   	 	720	     
Va:   VACHERIE SILT LOAM 	  VACHERIE 	l I No	     		   	   		760	 
	[ [	 	 		I I	 	 		1